L Number	Hits	Search Text	DB	Time stamp
- Muliper	HITS	(software or program or application) same	USPAT;	2003/10/20 09:33
	· ·	(execution or run) same (different or	US-PGPUB;	2000, 20, 20 03.33
		multiple) same colock same cycle\$	EPO;	
			IBM_TDB	
-	701	(software or program or application) same	USPAT;	2003/10/20 10:02
		(execution or run) same (different or multiple) same clock same cycle\$	US-PGPUB; EPO;	
		multiple, same clock same cycles	IBM TDB	
_	431	((software or program or application) same	USPAT;	2003/10/20 09:33
		(execution or run) same (different or	US-PGPUB;	
		multiple) same clock same cycle\$) and	EPO;	
	_	@py<2001	IBM_TDB	
-	5	F	USPAT;	2003/10/20 09:34
		application)) same (execution or run) same (different or multiple) same clock same	US-PGPUB; EPO;	
		cycle\$	IBM TDB	
-	5		USPAT;	2003/10/20 09:34
		application)) same (execution or run) same	US-PGPUB;	
		(different or multiple) same clock same	EPO;	
	440	cycle\$)	IBM_TDB	
-	449	multiple same (software or program or application) same (execution or run) same	USPAT; US-PGPUB;	2003/10/20 10:03
		(different or multiple) same clock same	EPO;	
		cycle\$	IBM TDB	
-	520	(multiple or many or several) same (software	USPAT;	2003/10/20 10:05
		or program or application) same (execution	US-PGPUB;	
		or run) same (different or multiple) same	EPO;	
	1	clock same cycle\$	IBM_TDB	2002/10/20 10 06
-	1	((multiple or many or several) same partition same (software or program or	USPAT; US-PGPUB;	2003/10/20 10:06
		application) same (execution or run) same	EPO;	
		(different or multiple) same clock same	IBM TDB	
		cycle\$)	_	
-	520	_ , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/20 10:20
		(software or program or application) same	US-PGPUB;	
		(execution or run) same (different or multiple) same clock same cycle\$)	EPO; IBM TDB	
_	88	((multiple or many or several) same	USPAT;	2003/10/20 10:07
		(software or program or application) same	US-PGPUB;	
		(execution or run) same (different or	EPO;	
		multiple) same clock same cycle\$) and	IBM_TDB	
	0	(partition\$ same memory\$)	IICDAM.	2002/10/20 10:00
-	U	((multiple or many or several) same (software or program or application) same	USPAT; US-PGPUB;	2003/10/20 10:08
		(execution or run) same (different or	EPO;	
		multiple) same clock same cycle\$) and	IBM_TDB	
		(partition\$ same memory\$) and checksum		
-	35	, .	USPAT;	2003/10/20 10:13
		<pre>(software or program or application) same (execution or run) same (different or</pre>	US-PGPUB; EPO;	
		multiple) same clock same cycle\$) and	IBM_TDB	
		(partition\$ same memory\$) and (checksum\$ or		
		crc\$)		
-	1	, ,	USPAT;	2003/10/20 10:13
		or program or application) same (execution	US-PGPUB;	
	-	or run) same (different or multiple) same clock same cycle\$) and (partition\$ same	EPO; IBM TDB	
		memory\$)	1511_108	
-	88	• •	USPAT;	2003/10/20 10:20
		(software or program or application) same	US-PGPUB;	
		(execution or run) same (different or	EPO;	
		multiple) same clock same cycle\$) and	IBM_TDB	
	34	<pre>(partition\$ same memory) ((multiple or many or several) same</pre>	USPAT;	2003/10/20 10:21
	34	(software or program or application) same	US-PGPUB;	2003/10/20 10:21
		(execution or run) same (different or	EPO;	
		multiple) same clock same cycle\$) and	IBM_TDB	
		(partition\$ same memory) and (checksum or	_	
		crc)		

-	0	((multiple or many or several) same	USPAT;	2003/10/20 10:21
		(software or program or application) same	US-PGPUB;	
		(execution or run) same (different or	EPO;	1
		multiple) same clock same cycle\$) and	IBM_TDB	
		(partition\$ same memory) and (checksum or		
		crc) and (valid near5 software)	HODAM	2002/10/00 10 00
-	2	((multiple or many or several) same	USPAT;	2003/10/20 10:23
		(software or program or application) same	US-PGPUB;	
		(execution or run) same (different or	EPO;	İ
	<u> </u>	multiple) same clock same cycle\$) and (partition\$ same memory) and (checksum or	IBM_TDB	
		crc) and (valid same software)		
_	21362		USPAT;	2003/10/20 10:23
_	21362	program)	US-PGPUB;	2003/10/20 10:23
		program	EPO;	
			IBM TDB	
_	6	partition\$ same (valid near10(application or	USPAT;	2003/10/20 10:26
	_	software or program)) and checksum	US-PGPUB;	,,
			EPO;	
			IBM TDB	
-	39	partition\$ same (valid same(application or	USPAT;	2003/10/20 10:29
		software or program)) and checksum	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	7	valid same software same package\$ and test	USPAT;	2003/10/20 11:21
		and checksum	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	174	test same software same validity	USPAT;	2003/10/20 11:22
			US-PGPUB;	
			EPO;	
			IBM_TDB	,
-	39	1	USPAT;	2003/10/20 11:22
		checksum	US-PGPUB;	
			EPO;	
_	2	took same software same walidity and	IBM_TDB	2003/10/20 11 24
-	2	test same software same validity and checksum and partition\$ and memory	USPAT; US-PGPUB;	2003/10/20 11:24
		checksum and partitions and memory	EPO;	
			IBM TDB	
_	2	test same software same validity and	USPAT;	2003/10/20 11:24
	_	checksum and partition\$	US-PGPUB:	2003, 20, 20 11.21
1		Para Tarana	EPO;	
			IBM TDB	
-	53	test same software same validity and	USPAT;	2003/10/20 11:24
		(checksum or crc)	US-PGPUB;	
			EPO;	
			IBM_TDB	
[-	2	test same software same validity and	USPAT;	2003/10/20 11:25
		(checksum or crc) and (partition\$ same	US-PGPUB;	
		memory)	EPO;	
		hash same	IBM_TDB	0000/10/00
-	21		USPAT;	2003/10/20 11:35
]		or crc) and (partition\$ same memory)	US-PGPUB;	
			EPO;	
_	,	"5142684".PN.	IBM_TDB	2002/10/20 11 20
<u>- </u>	1 213	"5142684".PN. software same valid\$ and (checksum or crc)	USPAT;	2003/10/20 11:30
-	213	and (partition\$ same memory)	USPAT; US-PGPUB;	2003/10/20 11:35
		and (partitions same memory)	EPO;	
			IBM TDB	
-	29	valid\$ adj (software or program) and	USPAT;	2003/10/20 11:39
		(checksum or crc) and (partition\$ same	US-PGPUB;	
		memory)	EPO;	
		•	IBM TDB	
-	30	valid\$ adj (software\$ or program\$) and	USPAT;	2003/10/20 11:39
		(checksum or crc) and (partition\$ same	US-PGPUB;	
		memory)	EPO;	
			IBM_TDB	

-	66	valid\$ adj (software\$ or program\$ or	USPAT;	2003/10/20 11:42
		application\$) and (checksum or crc) and	US-PGPUB;	
		(partition\$ same memory)	EPO;	
		•	IBM_TDB	
i -	0	dedicated same meory same region same	USPAT;	2003/10/20 12:55
		(software or program or application) and	US-PGPUB;	
		heap and entry adj point	EPO;	
			IBM TDB	
-	2	dedicated same memory same region same	USPAT;	2003/10/20 13:39
		(software or program or application) and	US-PGPUB;	
		heap and entry adj point	EPO;	
	Į.		IBM TDB	
l <u>-</u>	0	background adj tasts and forground adj tasts	USPAT;	2003/10/20 13:40
			US-PGPUB;	,,
			EPO;	
			IBM TDB	
l _	0	background adj tasks and forground adj tasts	USPAT;	2003/10/20 13:40
		background day casks and rorground day cases	US-PGPUB;	2003, 10, 20 13:40
			EPO;	
	İ		IBM TDB	
	0	background adj tasks and forground adj tasks	USPAT;	2003/10/20 13:40
-		background adj casks and forground adj casks	US-PGPUB;	2003/10/20 13:40
			EPO;	
			IBM TDB	
_	0	background adj task\$ and forground adj task\$	USPAT;	2003/10/20 13:40
-		background adj tasks and forground adj tasks	US-PGPUB;	2003/10/20 13:40
			EPO;	
	244	be already and to also and foresteened and	IBM_TDB	2002/10/20 12 41
-	244	,,,,,	USPAT;	2003/10/20 13:41
		task\$	US-PGPUB;	
			EPO;	
	_	be also and seed to and formation and	IBM_TDB	2002/10/20 12 12
-	3		USPAT;	2003/10/20 13:43
		task\$ and infinite adj loop	US-PGPUB;	
			EPO;	
	6	background add tacks and foreground add	IBM_TDB	2002/10/20 12:46
-	6	background adj task\$ and foreground adj task\$ and infinite same loop	USPAT;	2003/10/20 13:46
		tasks and infinite same loop	US-PGPUB;	
1.			EPO;	
1			IBM_TDB	2002/10/22 12 15
-	14		USPAT;	2003/10/20 13:46
		(infinite\$ same loop\$)	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	114	((background and foreground) same task) and	USPAT;	2003/10/20 15:10
	1	(background same loop)	US-PGPUB;	
			EPO;	
			IBM TDB	